

Voluntary Industry Reporting Form for 6(a)(2) Adverse Effects Incident Information

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Provide all known, required information. If required data field information is unknown, designate as such in appropriate area. Page # 1 of 3

Row 1	Reporter name: Chris Denys	Submission date: July 27, 2012	Contact person (if different than reporter)	Internal ID 1-30474741
Administrative Data	Address: Ontario		Address:	
	Phone #: (519) 837-5386		Phone #:	
	Incident Status: New	Location and date of incident Ontario 05/22/2012	Date registrant became aware of incident: 6/12/2012	Was incident part of larger study?
Row 2	EPA Registration # (Product 1) 28821	EPA Registration # (Product 2)	EPA Registration # (Product 3)	
Pesticide(s) Involved	A.I. (s) Thiamethoxam, Metalaxyl-M, Fludioxonil	A.I. (s)	A.I. (s)	
	Product 1 Name Cruiser Maxx Beans Seed Treatment	Product 2 Name	Product 3 Name	
	Exposed to concentrate prior to dilution? No	Exposed to concentrate prior to dilution?	Exposed to concentrate prior to dilution?	
	Formulation - Liquid	Formulation	Formulation	
Row 3	Evidence label directions were not followed? No Intentional misuse? No	Incident site: (examples include home, yard, school, industrial, nursery/greenhouse, surface water, commercial turf, building/office, forest/ woods, agricultural (specify crop) right-of-way (rail, utility, highway)) Own Residence	Situation: (act of using product): (examples include mixing/loading, reentry, application, transportation, repair/ maintenance of application equipment, manufacturing/ formulating) See Description Notes	
Incident Circumstances	Applicator certified PCO? Not applicable			
	How exposed: (examples include direct contact with treated surface, ingestion, spill, drift, runoff) See Incident Description			

6/12/2012 2:44:58 PM Cruizer Max Bean
PCP reg #: 28-821

Hx: Caller (Chris Denys) works with Syngenta Canada, he states that a grower called him today regarding a child who picked up some treated seed and then went to a camp for one month and came back with blisters on his hands. The grower was calling Chris wondering if it is possible that the child's blisters are from the product. The grower is [REDACTED]

Chris states that he informed the grower that he has not heard of a case like this before but informed the grower that he would like the case recorded in fastmed and should expect a callback so that a case could be created.

*A: I will call [REDACTED] regarding the exposure.
Provided the case number.*

6/12/2012 3:10:34 PM Prosar dialed the farmer who owns the land - [REDACTED]
905-971-5141

The farmer states that an ~10-year-old son of his tenant [REDACTED] picked up these beans and sometime later developed quite a few blisters on both palms of his hand. Caller states that the boy's hands looked like he had picked up something hot - they were fairly large blisters and they were not itchy. It all happened about one month ago and the hands are now almost completely healed. The farmer states that the tenant did not take her son to the doctor because she was not worried about the blisters. But the tenant just asked the farmer if he thought they might have developed from the seeds. So he called Chris Denys at Syngenta to find out if it had been reported previously.

A: It is very unlikely that blisters would develop from exposure to the product.
- The product is an irritant and we do recommend washing for 15-20 minutes after dermal contact.
- Irritation typically only develops if the product is not washed from the skin.
- Signs of irritation would include red and burning skin.
- If a person has extremely sensitive skin and enough product is contacted there is a slight chance that blisters might develop but it would be very unusual with this product.
- There are many other causes for blisters. It's possible that his blisters were from something else.

Caller recommended contacting the tenant to find out the exact time frame of events.

Tenant's name is [REDACTED] Her phone number is [REDACTED]

6/12/2012 3:10:46 PM Prosar dialed the tenant [REDACTED] to get additional information. LMOM with callback number and case number.

6/12/2012 3:23:06 PM Returned phone call from [REDACTED] (mother of the child).
Phone: [REDACTED]

Hx: Caller states that her son did have contact to the treated beans - he picked up three beans. She was chatting with her landlord about whether he thought that this exposure could have caused blistering on her son's hands. Shortly after this exposure, he developed about 30 blisters on his hands. He was never treated at a health care facility. It totally cleared up after about 1.5 weeks with symptomatic care. She estimates that exposure was on about 05/23/2012. They had been camping before this exposure and fishing in creeks and playing out in fields.

A: -This product can cause irritation, but what caller is describing is more consistent with an exposure to a corrosive product. It is unlikely that exposure to this product caused the blistering.
- Please consider other causes for the blistering.
- Please call back as needed. Caller has case number.

Voluntary Industry Reporting Form for 6(a)(2) Incident Information Involving Humans

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Demographic information Age: 8 Years Sex: Male Occupation: (if relevant)	Exposure route: Dermal	Was adverse effect result of suicide/homicide or attempted suicide/homicide? No	Was protective clothing worn (specify)? Not applicable
If female, pregnant? Did not query	Was exposure occupational? No If yes, days lost due to illness:	Time between exposure and onset of symptoms: See Symptoms	
Type of medical care sought: (examples include none, clinic, hospital emergency department, private physician, PCC, hospital inpatient). On-site	List signs/symptoms/adverse effects. Bullae/Blisters, 3 days or less;		If lab tests were performed, list test names and results (If available, submit reports). Not Reported
Exposure data: Amount of pesticide: Exposure duration: Weight:			
Human severity category: HC			

This box can be used to provide any explanatory or qualifying information surrounding the incident. (add additional pages if necessary)

Internal ID #
1-30474741